



PATENT

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re application of: R. Wyatt et al.

Application No.: 60/089,581 filed 11/10/1997

And International Application No.: PCT/US98/23998 filed 11/10/1998

Group No.: Examiner:

LENEIVERUS ENVELOPE POLYPEPTIDES For: GLCOSYLATED MODIFIED PRIMATE

Box DAC

Assistant Commissioner for Patents

Washington, D.C. 20231

ATTENTION: Petition Information

Crystal Park One, Suite 520

(M.P.E.P. § 1002.02(b), 6th ed., rev. 3)

PETITION FOR REVIVAL OF AN APPLICATION FOR PATENT ABANDONED UNINTENTIONALLY UNDER 37 C.F.R. 1.137(b) -

- This application became abandoned on July 10, 1999. 1.
- This application became abandoned because the failure to prosecute was an unintentional delay. The entire delay in filing the required reply from the due date until the filing of this petition was 2. unintentional (37 C.F.R. § 1.137(b)(3)).
- Response or action required, entry of PCT application into the National Phase in the U.S., is 3. 01/05/2000 HCLAYBRO 008000004446799

03 FC:141

Fee (37 C.F.R. T. 17(m))

CERTIFICATE OF MAILING/TRANSMISSION (37 C.F.R. 1.8(a))

I hereby certify that, on the date shown below, this correspondence is being:

MAILING

deposited with the United States Postal Service with sufficient postage as first olass mail in an envelope addressed to the Assistant Commissioner for Patents, Washington, D.C.

EL361723535US

Signature

Patricia Turner

(type or print name of person certifying)

Trademark Office.

FACSIMILE

transmitted by facsimile to the Patent and

(Petition for Revival of Unintentionally Abandoned Application—page 1 of 2)

PPT dil Application status is other than small entity-fee \$1,210.00.

PROPERTY OF Fee To Page 100 Page 100 Page 100 Page 100 Page 1,210.00.

Charge Account 50-0850 for any additional fee required.

Reg. No.: 30,628

Tel. No.: (617) 345-6054

SIGNATURE OF PRACTITIONER and of person making statement that abandonment was due to an unintentional delay

Ronald I. Eisenstein NIXON PEABODY LLP 101 Federal Street Boston, MA 02110